## FURUSO BBFF3 Dual Frequency Fish Finder for NavNet

- The BBFF3 offers a selection of versatile display modes:
- 1. Single Low Frequency
- 2. Single High Frequency
- 3. Dual Low and High Frequency simultaneously
- 4. Low Frequency zoom
- 5. High Frequency zoom
- 6. A-Scope useful for species ID and detection
- 7. Nav data
- 8. Chart Plotter
- 9. Radar when connected
- Furuno Free Synthesizer (FFS)
   Transceiver allows use of easily
   selected operating frequencies
   (28/38/50/88/107/200 kHz)
- Output power: 1, 2 or 3 kW
- Presents fish and bottom readings in 8 or 16 colors on color NavNet displays
- Presents fish and bottom readings in 8-level monochrome shading on monochrome NavNet displays
- Three zoom functions: marker zoom, bottom zoom and bottomlock expansion, in addition to the basic sounder display mode
- Range Scale any ranges customized between 2 and 1,200 meters with range phasing up to 2,400 meters
- Easy installation by using one Ethernet cable to NavNet display or hub
- Choice of feet, fathom or metric range scales
- Audio-visual alarms for preset water depth, fish echoes or water temperature
- Simple, easy-to-use controls and on-screen menus
- Mounting possibilities are flexible, as the BBFF3 can be stowed in a non-visible area
- Ability to have multiple BBFF3 sounders connected to a single NavNet network



## BBFF3 NETWORK SOUNDER

Furuno's new BBFF3 high power, network sounder is your key to finding more fish. This network fish finder connects directly to a NavNet display or an Ethernet hub with a single Ethernet cable. If it is connected to an Ethernet hub that has multiple displays attached, each of those displays will have access to the fish finder features.

The unit itself can be configured as a 1, 2 or 3 kW RMS output, dual frequency sounder. You may choose low frequency, high frequency or both at the touch of a key and obtain detailed echoes of bottom structure and fish using phased range scales up to 2,400 meters. It also utilizes Furuno's Free Synthesizer (FFS) transceiver which means you can easily select from a broad range of frequencies.

